

**Model****TFHB24F3XYZ2**

with Humidity Sensor and BACnet Communication

**Description**

The TFHB24F3XYZ2 is a fully configurable controller designed specifically for 2 pipe and 4 pipe fan coil applications. No additional modules are required as the required inputs, outputs and control algorithms are built into the unit. The TFHB24F3XYZ2 also provides support for networked communications via the BACnet MS/TP protocol. The TFHB24F3XYZ2 also provides an internal humidity sensor to dehumidify the controlled space when the humidity is too high by cooling with the fan on low to create condensate.

**TFHB24F3XYZ2****Applications**

- Heating, cooling and reheat
- 2 pipes or 4 pipes
- Auxiliary heating sources, such as electric baseboards, can also be applied

Features

- Backlit LCD with simple icon and text driven menus
- Configurable inputs and outputs
- 2 Pipes with Analog, ON/OFF, or Floating option
- 4 Pipes with Analog, ON/OFF, or Pulse option
- Internal humidity sensor and dehumidification sequence (compensated by auto activation of reheat output)
- Precise temperature control with programmable PI function
- Selectable Fahrenheit or Celsius scale
- Independent cool and heat setpoint for No Occupancy
- Lockable setpoint, control mode, and fan mode
- Selectable internal or external temperature sensor
- Changeover by contact or external temperature sensor
- Selectable proportional control band and dead band
- Anti-freeze protection
- BACnet® MS/TP @ 9600, 19200, 38400, or 76800 bps
 - Selectable MAC address
 - Automatic or manual device instance assignment
 - Automatic baud rate detection
 - Copy and broadcast configuration to other networked TFHB24F3XYZ2 modules

Typical Application

Fan coil applications provide heating and cooling to a zone by circulating hot and cold air depending on the demand to maintain an optimum temperature in the selected space. A fan coil setup typically consists of fan coil units, source for hot and cold water, and a pipe system for distribution. When there is a demand for heating, the hot water is supplied to the unit through the source and passes over the heating coil, and the hot air is pushed into the zone by the fan. When there is a demand for cooling, the cold water is supplied to the unit through the source and passes over the cooling coil, and the cold air is pushed into the zone by the fan.



* Consult www.neptronic.com for details on these Neptronic products.

Technical Specifications

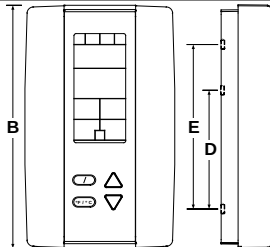
Description	Fan Coil Thermostat Controller
Inputs	1 Digital input (24Vac or dry contact) 1 Analog input (external temperature sensor 10Kohms) 1 Analog input (change over 10Kohms or dry contact)
Outputs	1 Fan analog or 3 Fan speed dry contracts 24Vac, 1A max 3A in-rush) 2 Analog outputs (cooling and/or heating 0-10Vdc 1 Analog output (local reheat 0-10Vdc) 2 TRIAC outputs (cooling and/or heating) 24Vac, 0.3A max fused / TRIAC 1 TRIAC output (local reheat) 24Vac, 0.3 max fused TRIAC
Power supply	22 to 26Vac 50/60Hz
Power consumption	1VA max
Setpoint range	10°C to 40°C [50°F to 104°F], Humidity 10 to 65% RH
External sensor range	0°C to 50°C [32°F to 122°F]
Control accuracy	Temperature: $\pm 0.4^\circ\text{C}$ [0.8°F], Humidity: $\pm 3.5\%$
Proportional band	0.5°C to 5°C [1°F to 10°F] adjustable (heat/cool/reheat independent)
Dead Band	0°C to 5°C [0°F to 10°F] adjustable (heat/cool/reheat independent)
Electrical connection	0.8 mm ² [18 AWG] minimum



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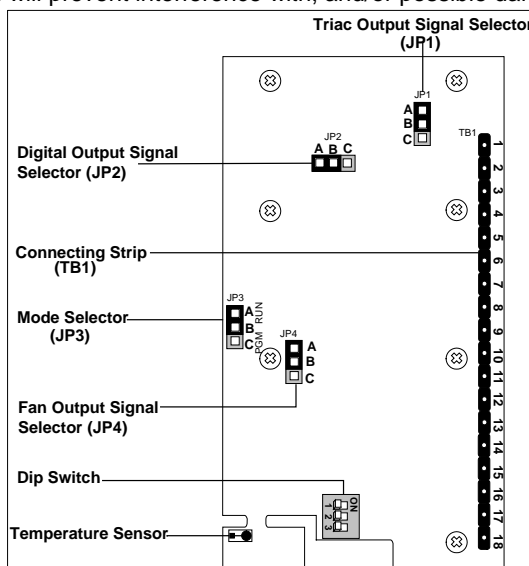
Fan Coil Thermostat Controller

Specification and Installation Instructions

Description		Fan Coil Thermostat Controller
Operating temperature	0°C to 50°C [32°F to 122°F]	
Storage temperature	-30°C to 50°C [-22°F to 122°F]	
Relative Humidity	5 to 95% RH non condensing	
Degree of protection of housing	IP 30 (EN 60529)	
Weight	160 g. [0.36 lb]	
Dimensions A = 2.85" 73mm B = 4.85" 123mm C = 1.00" 24mm D = 2.36" 60mm E = 3.27" 83mm		

Wiring

We strongly recommend that all Neptronic products be wired to a separate grounded transformer and that transformer shall service only Neptronic products. This precaution will prevent interference with, and/or possible damage to incompatible equipment.



Wiring - 2 Pipe Terminal Description Details - 2 Pipe

For 2 pipe signal configuration, refer to step 9 on page 5.

For fan output configuration, refer to step 33 on page 8.

Terminals		Analog				On/Off				Floating				Step
1	Common	Common				Common				Common				-
2	24 Vac	24 Vac				24 Vac				24 Vac				-
3	TRIAC Input Voltage (ext.)	24 Vac (ext.): if JP1 is set to external				24 Vac (ext.): if JP1 is set to external				24 Vac (ext.): if JP1 is set to external				-
4	TRIAC Output 1 (TO1)	-				2 pipe on/off				2 pipe floating (close)				9
5	TRIAC Output 2 (TO2)	-				-				2 pipe floating (open)				9
6	TRIAC Output 3 (TO3)	Local reheat *				Local reheat *				Local reheat *				21
Fan		1 speed	2 speed	3 speed	Analog	1 speed	2 speed	3 speed	Analog	1 speed	2 speed	3 speed	Analog	
7	DO Input Voltage (ext.)	24 Vac (ext.): if JP2 is set to external				24 Vac (ext.): if JP2 is set to external				24 Vac (ext.): if JP2 is set to external				
8	Digital Output 1 (DO1)	-	-	High	-	-	-	High	-	-	-	High	-	33
9	Digital Output 2 (DO2)	-	High	Med	-	-	High	Med	-	-	High	Med	-	33
10	Digital Output 3 (DO3)	Low	Low	Low	AO4	Low	Low	Low	AO4	Low	Low	Low	AO4	33
11	Digital Input 1 (DI1)	Occupancy Sensor *				Occupancy Sensor *				Occupancy Sensor *				
12	Analog Input (AI1)	External Temp Sensor *				External Temp Sensor *				External Temp Sensor *				38
13	Analog Input (AI2)	External Changeover *				External Changeover *				External Changeover *				13
14	Analog Output 1 (AO1)	2 pipe analog				-				-				9
15	Analog Output 2 (AO2)	-				-				-				9
16	Analog Output 3 (AO3)	Local reheat *				Local reheat *				Local reheat *				21
17	A+	BACnet communication				BACnet communication				BACnet communication				-
18	B-	BACnet communication				BACnet communication				BACnet communication				-

*optional



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Fan Coil Thermostat Controller

Specification and Installation Instructions

Wiring - 4 Pipe Terminal Description Details - 4 Pipe

For 4 pipe signal configuration, refer to step 15 and 18 on page 6.

For fan output configuration, refer to step 33 on page 8.

Terminals		Cool: Analog Heat: Analog				Cool: On/Off Heat: On/Off				Cool: Analog Heat: On/Off or Pulse				Cool: On/Off Heat: Analog				Step
1	Common	Common				-												
2	24 Vac	24 Vac				-												
3	TRIAC Input Voltage (ext.)	24 Vac (ext.): if JP1 is set to external				24 Vac (ext.): if JP1 is set to external				24 Vac (ext.): if JP1 is set to external				24 Vac (ext.): if JP1 is set to external				-
4	TRIAC Output 1 (TO1)	-				4 pipe cool (on/off)				-				4 pipe cool (on/off)				9
5	TRIAC Output 2 (TO2)	-				4 pipe heat (on/off or pulse)				4 pipe heat (on/off or pulse)				-				9
6	TRIAC Output 3 (TO3)	Local reheat *				21												
Fan		1 speed	2 speed	3 speed	Analog	1 speed	2 speed	3 speed	Analog	1 speed	2 speed	3 speed	Analog	1 speed	2 speed	3 speed	Analog	
7	DO Input Voltage (ext.)	24 Vac (ext.): if JP2 is set to external				24 Vac (ext.): if JP2 is set to external				24 Vac (ext.): if JP2 is set to external				24 Vac (ext.): if JP2 is set to external				
8	Digital Output 1 (DO1)	-	-	High	-	33												
9	Digital Output 2 (DO2)	-	High	Med	-	-	-	High	Med	-	-	High	Med	-	-	High	Med	33
10	Digital Output 3 (DO3)	Low	Low	Low	AO4	33												
11	Digital Input 1 (DI1)	Occupancy Sensor *																
12	Analog Input (AI1)	External Temp Sensor *				-												
13	Analog Input (AI2)	-				-				-				-				13
14	Analog Output 1 (AO1)	4 pipe cool (analog)				-				4 pipe cool (analog)				-				18
15	Analog Output 2 (AO2)	4 pipe heat (analog)				-				-				4 pipe heat (analog)				15
16	Analog Output 3 (AO3)	Local reheat (analog)*				21												
17	A+	BACnet communication				-												
18	B-	BACnet communication				-												

*optional

Jumpers

Jumpers		Description																	
JP1		A&B = Internal: All TRIAC output signals are linked to internal 24 Vac (same as thermostat). B&C = External: All TRIAC output signals are linked to external 24 Vac (different than thermostat).																	
JP2		A&B = Internal: All digital output signals are linked to internal 24 Vac (same as thermostat). B&C = External: All digital output signals is linked to external 24 Vac (different than thermostat).																	
JP3		A&B = RUN: Thermostat is in Operation Mode. (See Operation Mode Operation Modepage 13) B&C = PGM: Thermostat is in Programming Mode. (See Programming Mode, page 4)																	
JP4		A&B: Pin 10 of TB1 is set to digital output signal (DO3). (See Step 33) B&C: Pin 10 of TB1 is set to analog output signal (AO4). (See Step 33)																	

BACnet Dip Switch (DS1)

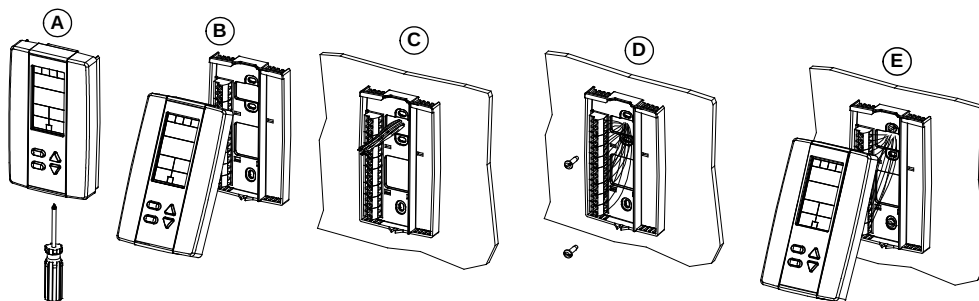
DIP Switches	ON	OFF
1 Not Used	-	-
2 End of Line	120 ohms	None
3 Not used	-	-

Mounting Instructions



CAUTION: Remove power to avoid a risk of malfunction.

- A. Remove the captive screw that's holding the base and the front cover of the unit together.
- B. Lift the front cover of the unit to separate it from the base.
- C. Pull all wires through the holes in the base.
- D. Secure the base to the wall using wall anchors and screws (supplied). Make the appropriate connections.
- E. Mount the control module on the base and secure using the screw.

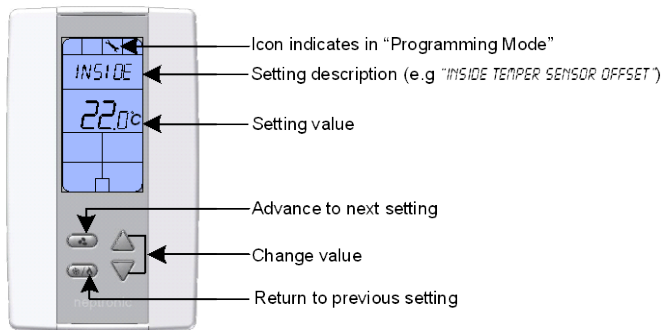




Programming Mode



The Mode Selector Jumper JP3 must be set to the "PGM" mode (Programming Mode). Refer to Wiring on page 2. To exit, set the Jumper JP3 back to the "RUN" mode (Operation Mode). All changes will be saved.



Setpoint and User Control

1. "INSIDE TEMPER SENSOR OFFSET"



Range: 10.0 to 40.0°C [50.0 to 104.0°F]
Offset Max. ± 5°C
Increment: 0.1°C [0.2°F]

Compare the displayed temperature reading with a known value from a thermometer. To offset or calibrate the sensor, use the arrows key to set the desired temperature reading. This is useful for thermostats installed in areas where the temperature read is slightly different than the room's actual temperature. For example, a thermostat placed right under the air diffuser. If the thermostat is set to use an external temperature sensor, (t10.0 at Step 38), the thermostat displays "OFF".

2. "ADJUST MINIMUM USER SETPNT"



Default: 15.0°C [59°F]
Range: 10.0 to 40.0°C [50 to 104°F]
Increment: 0.5°C [1°F]

In Operation mode, you cannot decrease the setpoint to less than the value that is set as the minimum user point. The minimum value is restricted by the maximum value set at Step 3. In other words, the value that is set as the minimum cannot be greater than the maximum value.

3. "ADJUST MAXIMUM USER SETPNT"



Default: 30.0°C [86°F]
Range: 10.0 to 40.0°C [50 to 104°F]
Increment: 0.5°C [1°F]

In Operation mode, you cannot increase the setpoint to more than the value that is set as the maximum user point. The maximum value is restricted by the minimum value set at Step 2. In other words, the value that is set as the maximum cannot be less than the minimum value.

4. "USER SETPNT LOCKED"



Default: No (Unlocked)
Range: Yes / No

If set to No, the user setpoint option is not locked and the user can adjust the desired setpoint temperature. If set to Yes, the user setpoint option is locked and the user cannot set the desired setpoint temperature. A lock symbol  appears indicating that the setpoint is locked.

5. "ADJUST INTERN SETPNT"



Default: 22.0°C [72°F]
Range: 10.0 to 40.0°C [50 to 104°F]
Increment: 0.5°C [1°F]

Set the desired temperature setpoint within the defined range. If the setpoint option was locked in Step 4, a lock symbol  is displayed. The setpoint value is restricted by the minimum (Step 2) and maximum (Step 3) values. In other words, the setpoint should be within in the range of minimum and maximum setpoints.

6. "ADJUST TEMPER CONTROL MODE"


Default: Auto (Automatic)

Range: Auto (automatic cooling and heating), ON (Cooling or Heating), Heat (Heating Only), Cool (Cooling Only)

Select the control mode that you want to authorize to the user. To authorize all the available modes, select Auto (Automatic Mode). The cooling * and heating ♦ symbols are also displayed.

7. "ENABLE ON OFF CONTROL MODE"


Default: Yes (Enable)

Range: Yes/ No

If you select Yes, the user can set the unit to "Off" via the Control Mode (see page 14). If you select No, the "Off" selection does not appear in the Control Mode.

Pipe System Selection

8. "SELECT 2 PIPE 4 PIPE SYSTEM"


Default: 2P (2 pipe)

Range: 2P (2 pipe) / 4P (4 pipe)

Select the number of pipes that you want to use.

If you selected the 4 pipes option, go to Step 15.

9. "SELECT 2 PIPE SIGNAL"


Default: AnLG (Analog)

Range: AnLG (Analog), OnOf (On/Off), Flt (Floating)

Select the desired signal output for your 2 pipe system from the available options. The cooling * and heating ♦ symbols are also displayed.

- If you select analog signal, AO1 will be set to automatic heat/cool changeover.
- If you select OnOf, TO1 will be set to automatic heat/cool changeover.
- If you select Flt, TO1 will be set to close and TO2 will be set to open.

If you selected AnLG (analog) signal, go to Step 11.

If you selected OnOf (on/off) signal, go to Step 13.

10. "SET FLOATING TIME IN SECONDS"


Default: 100 seconds

Range: 15 to 250 seconds

Increment: 5 seconds

Select the desired value for the floating time signal and go to Step 13.

Outputs

11. "MIN VDC ANALOG OUTPUT"


Default: 0.0 Volt

Range: 0.0 to 10.0 Volt

Increment: 0.1 Volt

Select the desired minimum voltage (zero value) for the analog ramp. The minimum value (Step 11) is restricted by the maximum value (Step 12). In other words, the minimum value should be less than the maximum value.

12. "MAX VDC ANALOG OUTPUT"


Default: 10.0 Volt

Range: 0.0 to 10.0 Volt

Increment: 0.1 Volt

Select the desired maximum voltage (span value) for the analog ramp. The maximum value (Step 12) is restricted by the minimum value (Step 11). In other words, the maximum value should be greater than the minimum value.

**13. "CH OVER TEMPER SENSOR"**

Default: SENs (external changeover sensor)
Range: SENs, NoCl, NoHt

- If SENs is selected: heating mode activates when the temperature read by the external sensor is above the Changeover Setpoint and cooling mode activates when the temperature read by the external sensor is below the Changeover Setpoint. (see Step 14)
- If NoHt is selected: heating mode activates if the contact is opened and the cooling mode activates if the contact is closed. (see Step 14)
- If NoC is selected: heating mode activates if the contact is closed and cooling mode activates if the contact is open.

If you selected NoCl or NoHt option, go to Step 21.

14. "CH OVER SETPNT TEMPER"

Default: 24.0°C [75°F]
Range: 10.0 to 40.0°C [50 to 104°F]
Increment: 0.5°C [1°F]

This option appears if you have set one of the analog inputs to **SENs** (external changeover sensor) at Step 13. Set the desired changeover temperature setpoint. Note that the heating mode activates when the temperature read by the external sensor is above the changeover setpoint and cooling mode activates when the temperature read by the external sensor is below the changeover setpoint.

Go to Step 21.

15. "SELECT 4 PIPE HEATING SIGNAL"

Default: AnLG (Analog)
Range: AnLG (Analog), OnOf (On/Off), PULs (Pulse)

This option appears if you have selected **4P** at Step 8. Select the heating signal for your 4 pipe system.

- If you select AnLG ((Analog), AO2 will be set to heating.
- If you select OnOf (On/Off), or PULs (Pulse), TO2 will be set to heating.

If you selected OnOf or PULs signal, go to Step 18.

16. "MIN VDC ANALOG OUTPUT HEATING"

Default: 0.0 Volt
Range: 0.0 to 10.0 Volt
Increment: 0.1 Volt

Select the desired minimum voltage (zero value) for heating ramp. The minimum value (Step 16) is restricted by the maximum value (Step 17). In other words, the minimum value must be less than the maximum value.

17. "MAX VDC ANALOG OUTPUT HEATING"

Default: 10.0 Volt
Range: 0.0 to 10.0 Volt
Increment: 0.1 Volt

Select the desired maximum voltage (span value) for heating ramp. The maximum value (Step 17) is restricted by the minimum value (Step 16). In other words, the maximum value must be greater than the minimum value.

18. "SELECT 4 PIPE COOLING SIGNAL"

Default: AnLG (Analog)
Range: AnLG (Analog), OnOf (On/Off)

This option appears if you have selected **4P** at Step 8. Select the desired cooling signal output for your 4 pipe system.

- If you select the AnLG (analog) signal, AO1 will be set to cooling.
- If you select the OnOf (on/off) signal, TO1 will be set to cooling.

If you selected the OnOf signal, go to Step 21.

19. "MIN VDC ANALOG OUTPUT COOLING"

Default: 0.0 Volt
Range: 0.0 to 10.0 Volt
Increment: 0.1 Volt

Select the desired minimum voltage (zero value) for cooling ramp. The minimum value (Step 19) is restricted by the maximum value (Step 20). In other words, the minimum value must be less than the maximum value.

**20. "MAX VDC ANALOG OUTPUT COOLING "**

Default: 10.0 Volt
Range: 0.0 to 10.0 Volt
Increment: 0.1 Volt

Select the desired maximum voltage (span value) for cooling ramp. The maximum value (Step 20) is restricted by the minimum value (Step 19). In other words, the maximum value should be greater than the minimum value.

21. "SET LOCAL REHEAT SIGNAL "

Default: OFF (no signal selected)
Range: OFF, AnLG, AnLG, On/Of, On/Of, PuLS, PuLS

Select the desired signal output for reheat.

- If you select AnLG (Analog, heating and fan), AO3 will be set to reheat.
- If you select On/Of (On/Off heating and fan) or PuLS (Pulse heating and fan), TO3 will be set to reheat.

If you selected On/Of (On/Off heating and fan), or or PuLS (Pulse heating and fan), go to Step 24.

If you selected OFF, go to Step 26.

OFF (no signal selected)



On/Of (On/Off heating only)



PuLS (Pulse heating only)



AnLG (Analog, heating only)



On/Of (On/Off heating and fan)



PuLS (Pulse heating and fan)



AnLG (Analog, heating and fan)

**22. "MIN VDC ANALOG OUTPUT REHEAT"**

Default: 0.0 Volt
Range: 0.0 to 10.0 Volt
Increment: 0.1 Volt

Select the desired minimum voltage (zero value) of reheat ramp. The minimum value (Step 22) is restricted by the maximum value (Step 23). In other words, the minimum value must be less than the maximum value.

23. "MAX VDC ANALOG OUTPUT REHEAT"

Default: 0.0 Volt
Range: 0.0 to 10.0 Volt
Increment: 0.1 Volt

Select the desired maximum voltage (span value) of reheat ramp. The maximum value (Step 23) is restricted by the minimum value (Step 22). In other words, the maximum value must be greater than the minimum value.

Control Ramps

24. "CONTROL RAMP REHEAT"

Default: 2.0°C [4°F]
Range: 0.5 to 5.0°C [1 to 10°F]
Increment: 0.5°C [1°F]

Select the desired value for the reheat proportional band. The heating  symbol is also displayed.

25. "CONTROL DEAD BAND REHEAT"

Default: 0.3°C [0.6°F]
Range: 0 to 5.0°C [0 to 10.0°F]
Increment: 0.1°C [0.2°F]

Select the desired value for the reheat dead band. The heating  symbol is also displayed.

26. "CONTROL RAMP HEATING"

Default: 2.0°C [4°F]
Range: 0.5 to 5.0°C [1 to 10°F]
Increment: 0.5°C [1°F]

Select the desired value for the heating proportional band. The heating  symbol is also displayed.

**27. "CONTROL RAMP COOLING"**

Default:	2.0°C	[4°F]
Range:	0.5 to 5.0°C	[1 to 10°F]
Increment:	0.5°C	[1°F]

Select the desired value for the cooling proportional band. The cooling * symbol is also displayed.

28. "CONTROL DEAD BAND HEATING"

Default:	0.3°C	[0.6°F]
Range:	0 to 5.0°C	[0 to 10.0°F]
Increment:	0.1°C	[0.2°F]

Select the desired value for the heating dead band. The heating ♫ symbol is also displayed.

29. "CONTROL DEAD BAND COOLING"

Default:	0.3 °C	[0.6°F]
Range:	0 to 5.0°C	[0 to 10.0°F]
Increment:	0.1°C	[0.2°F]

Select the desired value for the cooling dead band. The cooling * symbol is also displayed.

Other Settings

30. "COOLING ANTI CYCLE MINUTES"

Default:	2 minutes
Range:	0 to 15 minutes
Increment:	1 minute

To protect the compressor, set the delay in minutes before activating or reactivating the cooling contact. The cooling * symbol is also displayed. The cooling * symbol is also displayed.

31. "ADJUST INTEGRAL TIME IN SECONDS"

Default:	0 second
Range:	0 to 250 seconds
Increment:	5 seconds

Select the desired value for the integration factor compensation.

32. "ADJUST DAMPING FACTOR SECONDS"

Default:	0 second
Range:	0 to 10 seconds
Increment:	1 second

Select the desired value for the damping factor. The fan ♫ symbol and the cooling * symbol are also displayed.

Fan Settings

33. "SELECT FAN SPEED SIGNAL"

Default:	3 (speed fan contact)
Range:	1 (speed fan contact), 2 (speed fan contact), 3 (speed fan contact), AnLG (Analog)

Select the desired fan speed. If you have selected the speed fan contact option, select the speed, and go to Step 36. The fan ♫ symbol is also displayed.

34. "MIN VDC ANALOG OUTPUT FAN"

Default:	0.0 Volt
Range:	0.0 to 10.0 Volt
Increment:	0.1 Volt

Select the desired minimum voltage (zero value) for fan ramp. The minimum value (Step 34) is restricted by the maximum value (Step 35). In other words, the minimum value should be less than the maximum value. The fan ♫ symbol is also displayed.

35. "MAX VDC ANALOG OUTPUT FAN"

Default:	10.0 Volt
Range:	0.0 to 10.0 Volt
Increment:	0.1 Volt

Select the desired maximum voltage (span value) for fan ramp. The maximum value (Step 35) is restricted by the minimum value (Step 34). In other words, the maximum value must be more than the minimum value. The fan ♫ symbol is also displayed.

36. "ENABLE FAN AUTO MODE"

 Default: Yes (enabled)
 Range: Yes (enable), No (disable)

Select the Enable or Disable option to allow the user to adjust the Automatic mode. The fan symbol is also displayed.

If you selected No (disable), go to Step 38.

37. "FAN AUTO TIMEOUT MINUTES"

 Default: 2 minutes
 Range: 0 to 15 minutes
 Increment: 1 minute

Select the desired value for the automatic shutoff delay. The fan symbol is also displayed.

External Temperature Sensor

38. "EXTERN SENSOR TEMPER"

 Default: OFF (input none rewired)
 Range: OFF (input none rewired), t10.0 (external temperature sensor 10.0 KΩ)

Select the sensor that should be rewired to the analog output.

- If you select OFF, the thermostat will be controlled by its internal temperature sensor.
- If you select t10.0, the thermostat will be controlled by an external temperature sensor.

If you selected the OFF option, go to Step 40.

39. "EXTERN TEMPER SENSOR OFFSET"

 Offset: Max. $\pm 5^{\circ}\text{C}$
 Range: 0.0 to 50.0°C [41.0 to 122.0°F]
 Increment: 0.1°C [0.2°F]

This option appears if you have set one of the analog inputs to **t10.0** (External temperature sensor 10.0 KΩ) at step 38. When the thermostat is connected to the appropriate analog input (AI1 or AI2), the display shows the temperature read by the external temperature sensor. Adjust the offset by comparing it with a known value (e.g. thermometer). If the sensor is not connected or short circuited, the display is blank "Error", and the error symbol is displayed.

No Occupancy

40. "SELECT OCC CONTACT"

 Default: NO (Normally Open)
 Range: NO (Normally Open), NC (Normally Close)

Select the desired occupancy contact option. The moon symbol is also displayed.

41. "NO OCC DELAY OVERRIDE MINUTES"

 Default: 120 minutes
 Range: 0 to 180 minutes
 Increment: 15 minutes

Select the desired derogation time. If you do not wish to select any time, set it to 0. The moon symbol is also displayed.

42. "NO OCC HEATING SETPNT"

 Default: 16.0°C [61°F]
 Range: 10.0 to 40.0°C [50 to 104°F]
 Increment: 0.5°C [1°F]

Select the desired heating setpoint temperature during the no occupancy period. The maximum value is restricted by the cooling setpoint in the no occupancy period (Step 43). In other words, the maximum value must be greater than the no occupancy cooling setpoint value. The moon and heating symbols are also displayed.

43. "NO OCC COOLING SETPNT"

 Default: 28.0°C [82°F]
 Range: 10.0 to 40.0°C [50 to 104°F]
 Increment: 0.5°C [1°F]

Select the desired cooling setpoint temperature during the no occupancy period. The minimum value is restricted by the heating setpoint in the no occupancy period (Step 42). In other words, the minimum value must be less than the no occupancy heating setpoint value. The moon and cooling symbols are also displayed.

Humidity Settings

44. "INSIDE HUMIDITY SENSOR OFFSET"



Offset: $\pm 5\%$
 Range: 10 to 90%
 Increment: 0.1%RH

Compare the displayed humidity percentage reading with a known value from a humidistat. This is useful for humidistats installed in areas where the humidity read is slightly different than the room's actual humidity. For example, a humidistat placed right under the air diffuser. The humidify  symbol is also displayed.

45. "HUMIDITY CONTROL RAMP"



Default: 5.0% RH
 Range: 3 to 10% RH
 Increment: 0.5% RH

Select the desired span for the humidity ramp. The humidify  symbol is also displayed.

Anti-Freeze

46. "ENABLE ANTI FREEZE PROTECT"



Default: No (disabled)
 Range: No, Yes

If this option is enabled, heating starts automatically when the temperature drops to 4°C [39°F], even if the thermostat is in OFF mode. Once the temperature reaches 5°C [41°F], the heating stops.

BACnet Settings

47. "AUTO BAUDS RATE"



Default: Yes (enabled)
 Range: Yes (enable), No (disable)

Enable or disable Auto Baud Rate Detection. If you enable this option, the controller configures its baud rate automatically by detecting the network speed upon connection to the network (go to Step 48). If you disable this option, you must select the baud rate manually (go to Step 49).

48. "AUTO COMPORT BAUDS RATE"



Default: No default (information display only)
 Range: 9600, 19200, 38400, 76800

If you enabled Auto Baud Rate Detection at Step 47, the display shows the baud rate that has been detected. **Go to Step 50.**

49. "ADJUST COMPORT BAUDS RATE"



Default: 9.6 kbps
 Range: 9.6k, 192.k, 38.4k, 76.8k

If you disabled Auto Baud Rate Detection at Step 47, select the required baud rate manually.

50. "ADJUST MSTP MAC ADDRESS"



Default: 1
 Range: 0 to 254
 Increment: 1

Select the desired MS/TP MAC Address. Each device on the network must have a unique MAC address.

51. "COPY CONFIG"



Default: No
 Range: Yes, No

Select Yes to copy the configuration of the existing device to other devices of the same type on the network. **If you select No, go to Step 55.**

**52. "SELECT BEGIN ADDRESS"**

Default: 0
Range: 0-254
Increment: 1

Select the first address you want to copy to. For example, if you select MAC address 1 as the begin address and 54 as the end address, all the devices from 1 to 54 will receive the configuration of the current device.

53. "SELECT END ADDRESS"

Default: "begin address"
Range: "begin address + 63"
Increment: 1

Select the last address you want to copy to. You cannot copy more than 64 addresses at once.

54. "COPY CONFIG RESULT"

Range: "Copy Config" followed by one of these results:
"Succeed", "Progerr", "Typeerr", "Modlerr", "Memerr", "Slave", "Commerc"

Displays "Succeed" if the addresses have been copied successfully. Otherwise, an error message appears with the associated MAC address. You can scroll through the addresses and see the error message associated with each address. The following is a complete list of error messages:

"COPY CONFIG SUCCEED"

Copy config was successful.

"COPY CONFIG PROGERR"

Copy config failed because the target device is in Program Mode.

"COPY CONFIG TYPEERR"

Copy config failed because the target device is not the same as the source device. For example, copying a TRO configuration to a TFC device.

"COPY CONFIG MODLERR"

Copy config failed because the model number of the source device and the target device is not the same. For example, copying a TFCB24F3XYZ1 configuration to a TFC24F3YZ1.

"COPY CONFIG MEM ERR"

Copy config failed because the software/application version of the source device and the target device is not the same.

"COPY CONFIG SLAVE"

The target device has a slave address and it cannot respond to the master. Manually verify that the configuration was copied correctly or avoid using a slave address (128 - 254).

"COPY CONFIG COMMERR"

Copy config failed because the target device did not respond after 3 attempts. Either the address does not exist or there is a problem with the wiring or with noise.

55. "ADJUST DEVICE INSTANCE 0153000"

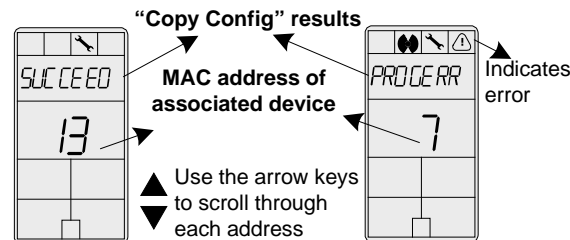
Default: No
Range: No, Yes

To change the device instance, select Yes and continue to the next step. If you select No, the device instance will be modified automatically according to the MAC address (the menu starts over at Step 1).

56. "0153000"

Default: "current value"
Range: 0 to 4194302
Increment: 1

Use the arrow keys to change the value and press to move to the next digit on the right or press to move to the digit on the left. Ensure that you provide a unique device instance. Set the Jumper (JP3) to "RUN" mode (Operation Mode) to save the changes.



BACnet Setup Operation Mode

The BACnet Setup mode is accessible through the normal Operation mode.

1. The Mode Selector Jumper (JP3) must be set to the "RUN" mode (Operation Mode). Refer to Wiring on page 2.
2. Press the  and  keys for 5 seconds. The "ENTER PASSWORD" screen appears.
3. Enter the password (637) within 1 minute. Use the arrow keys Δ and ∇ to increase or decrease the value and the  and  to advance and return to the digits respectively. If you enter the wrong password, the thermostat displays "ERROR" and returns to Operation Mode.
4. If you enter the password correctly, you will be taken to the BACnet program mode. The  symbol is displayed indicating that the BACnet mode is active. In the BACnet mode, press the  key to advance to the next program function and the  to return to the previous program function. Use the Δ and ∇ keys to adjust the values.

The thermostat will return to normal mode if you navigate through the entire menu and do not make any selection, or if you do not press any key for 5 minutes. The changed values will be saved automatically.

1. "AUTO BAUDS RATE" TO "ADJUST DEVICE INSTANCE"



Range: Steps 47 to 56
 Page: Page 10 and 11

These BACnet setup steps are exactly the same as those in the Programming Mode. Please refer to Steps 47 to 56 starting on page 10. When complete continue to the following step.

2. "INSIDE TEMPER SENSOR OFFSET"



Offset:	Max. $\pm 5^{\circ}\text{C}$
Range:	10.0 to 40.0°C [50.0 to 104.0°F]
Increment:	0.1 $^{\circ}\text{C}$ [0.2 $^{\circ}\text{F}$]

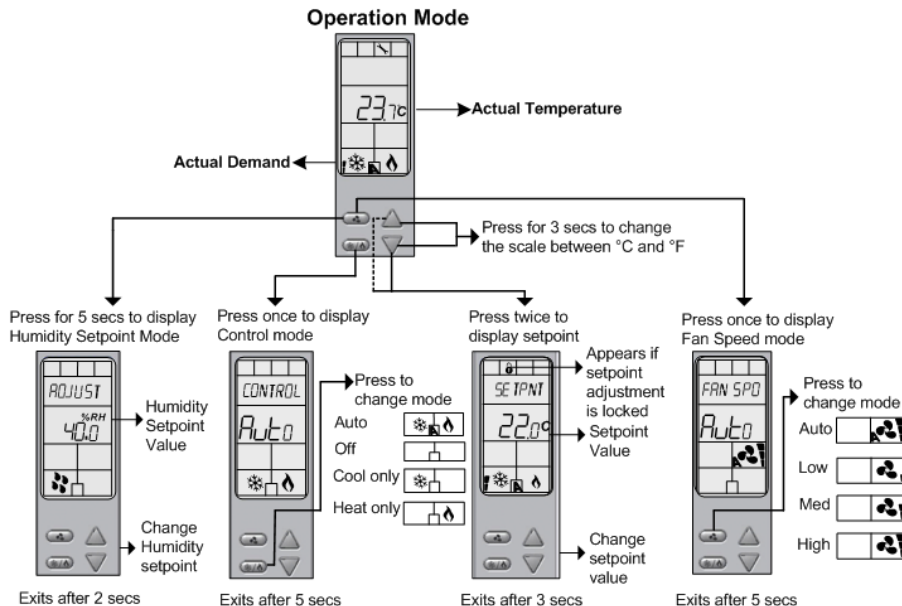
Compare the displayed temperature reading with a known value from a thermometer. To offset or calibrate the sensor, use the arrows key to set the desired temperature reading. This is useful for thermostats installed in areas where the temperature read is slightly different than the room's actual temperature. For example, a thermostat placed right under the air diffuser.



Operation Mode



The Mode Selector Jumper (JP3) must be set to the "RUN" mode (Operation Mode). Refer to Wiring on page 2. To exit, set the Jumper (JP3) back to the "PGM" mode (Programming Mode). All changes will be saved.



Power Up

Upon power up, the LCD illuminates and all segments appear for 2 seconds. The thermostat then displays its current version for 2 secs.

LCD Backlight

Pressing any key on the thermostat illuminates the LCD for 4 seconds.

Temperature

The thermostat always displays the temperature reading. If the sensor is disconnected or short circuited then "OFF", "----", and a warning symbol (⚠) are displayed. To toggle the temperature scale between °C and °F, press both the Δ and ∇ keys for 3 seconds.

Setpoint

To display the setpoint, press the Δ or ∇ key twice. The setpoint appears for 3 seconds. To adjust the setpoint, press the Δ and ∇ keys while the temperature is displayed. If the setpoint adjustment has been locked (Step 4 on page 4), the lock symbol (🔒) appears.

No Occupancy Mode

This function is only available if you have selected the derogation time at Step 41 on page 9. If the no occupancy is triggered, the thermostat enters the No Occupancy Mode (the \triangleright symbol appears) and uses the heating and cooling setpoints defined at Step 42 and 43 on page 9.

The user can press any key to override the duration of No Occupancy. The \triangleright symbol flashes to indicate that the derogation period is on. If the \triangleright symbol does not flash, it means that the derogation period is complete or that the No Occupancy Mode derogation option has been locked.

Humidity Setpoint Mode

To access the Humidity Setpoint Mode, press the \odot key for 5 seconds. The mode appears for 5 seconds. The message, *ADJUST HUMIDITY SETPOINT* is displayed indicating that the humidity mode is active. To adjust the setpoint, use the Δ and ∇ keys. To exit the mode, press \odot or \odot/\odot key.

If the humidity sensor is disconnected or short circuited then "OFF", "----", and a warning symbol (⚠) are displayed.

Control Mode

To access the Control Mode, press the  key. The Control Mode appears for 5 seconds. These options can vary depending on the options selected at Steps 6 and 7 on page 5.

- Auto (Automatic Cooling or Heating)
- Cooling only (on)
- Heating only (on)
- OFF

Fan Speed Selection Mode

To access the Fan Speed selection mode, press the  key. The mode appears for 5 seconds. These options can vary depending on the fan speed signal and auto mode settings at Step 33 and Step 36 on page 9.

- Automatic speed. This option is available if you have selected **Yes** (Enable) at Step 36 in Programming Mode.
- Low speed
- Medium speed
- High speed
- Off

Notes



Recycling at end of life: please return this product to your Neptronic local distributor for recycling. If you need to find the nearest Neptronic authorized distributor, please consult www.neptronic.com.



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